



STATE OF TENNESSEE  
DEPARTMENT OF LABOR AND WORKFORCE DEVELOPMENT  
Workforce Services Division  
220 French Landing Drive  
Nashville, TN 37243-1002  
(615) 741-1031

**MEMORANDUM**

**TO:** Rick Layne, Director of Services LWDA 5  
Commissioner Burns Phillips, Department of Labor and Workforce Development  
Commissioner Dr. Candice McQueen, Department of Education  
Commissioner Randy Boyd, Department of Economic and Community Development  
Commissioner Raquel Hatter, Department of Human Services  
Mr. Patrick Jaynes, State Director, Senator Lamar Alexander's Office  
Mr. Brent Wiles, State Director, Senator Bob Corker's Office  
Congressman Charles J. "Chuck" Fleischmann  
Senator Bo Watson  
Representative Mike Carter  
Mayor Andy Berke  
Mayor Jim Copping

**FROM:** Nicholas Bishop *NB*  
Director, Compliance and Policy – Workforce Services Division

**DATE:** December 19, 2016

**SUBJECT:** Employee Dislocation Notification  
Comcast Cable  
WARN # 20160059

Comcast Cable has filed an official WARN Notice with the Tennessee Department of Labor and Workforce Development, notifying the agency of a permanent layoff which is effective December 18, 2016. The total number of affected workers is 43. This company is located at 2030 Polymer Drive, Chattanooga TN, 37421. The company notified the Tennessee Department of Labor and Workforce Development's Dislocated Worker Unit on December 15, 2016.

The employees at the facility are not represented by a collective bargaining agreement. The local Department of Labor and Workforce Development Rapid Response team has been notified to coordinate services for the effected employees.

If you need additional information or have questions, please contact the Dislocated Worker Unit at (615) 741-1031.

For legislative office inquiries concerning this WARN, please contact:  
Leanne Durm | Legislative Liaison  
Commissioner's Suite  
220 French Landing Dr., Nashville, TN 37243  
p. 615-253-1864 c. 615-426-4495 [leanne.durm@tn.gov](mailto:leanne.durm@tn.gov)

NB:PC

*NB*